

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	923	buried adj (sl source adj line) bsl	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 16:50
L2	606996	(FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 16:52
L3	26	1 with 2	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:21
L4	2	"5469383".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:26
L5	42	1.clm	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:26
L6	79291	2.clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:26
L7	10	5 and 6	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:27
S1	56	((buried near (conduct\$4 (source adj line) ((bl bitline bit adj line readline read adj line sense adj line column) ))) near9 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )) near9 "between"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 17:29
S2	13	(((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )) with (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 18:24

S3	69	S1 S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 18:24
S4	1	09/948877	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 16:50
S5	1736	"KONINKLIJKE PHILIPS".as.	USPAT	OR	ON	2004/06/30 12:56
S6	0	10/644902	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 07:30
S7	532	"MACRONIX INTERNATIONAL".as.	USPAT	OR	ON	2004/06/30 12:56
S8	21575	source adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:54
S9	527358	(FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4)) adj2 (oxide region film structure) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 16:51
S10	133613	buried	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:22
S11	848972	(bl bitline bit adj line readline read adj line sense adj line column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:23
S12	21575	source adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:54
S13	527358	(FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4)) adj2 (oxide region film structure) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:54
S14	133613	buried	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:55

S15	848972	(bl bitline bit adj line readline read adj line sense adj line column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 15:29
S16	3973	buried near (conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column )))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:59
S17	244	(buried near (conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column )))) near9 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separa\$4)) adj2 (oxide region film structure) )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:57
S18	56	((buried near (conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column )))) near9 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separa\$4)) adj2 (oxide region film structure) )) )) near9 "between"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 17:28
S19	2850140	(conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 13:59
S20	56	(((buried near (conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column )))) near9 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separa\$4)) adj2 (oxide region film structure) )) )) near9 "between") and ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separa\$4)) adj2 (oxide region film structure) )) ) and ((conduct\$4 (source adj line ) ((bl bitline bit adj line readline read adj line sense adj line column ))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 14:00
S21	87869	(bl bitline bit adj line )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 15:29
S22	2162	(source adj line ) near4 ((bl bitline bit adj line ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 15:29
S23	41	((source adj line ) near4 ((bl bitline bit adj line )) near4 buried	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 17:23
S24	6	("4085603"   "5569615"   "5587332"   "5953610"   "6087220"   "6096604").PN.	USPAT	OR	ON	2004/06/30 16:59

S25	2940640	(perpendicular\$2 orthogonal\$3 normal\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:25
S26	6	(buried near (conduct\$4 (source adj line) ((bl bitline bit adj line readline read adj line sense adj line column))) near6 ((perpendicular\$2 orthogonal\$3 normal\$2)) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 17:27
S27	6	((buried near (conduct\$4 (source adj line) ((bl bitline bit adj line readline read adj line sense adj line column))) near6 ((perpendicular\$2 orthogonal\$3 normal\$2)) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )) and ( (conduct\$4 (source adj line) ((bl bitline bit adj line readline read adj line sense adj line column))) and ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 17:27
S28	4	"6153471"URPN	USPAT	OR	ON	2004/06/30 17:46
S29	133903	buried	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:23
S30	850869	(bl bitline bit adj line readline read adj line sense adj line column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:23
S31	2029	buried near2 ((bl bitline bit adj line readline read adj line sense adj line column))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:24
S32	486079	buried embedded	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:24
S33	2859	(buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:12
S34	528826	(FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:25

S35	2945885	(perpendicular\$2 orthogonal\$3 normal\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:44
S36	8031910	"between"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:26
S37	183	((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15
S38	165	((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15
S39	12	((((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )) with (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 18:19
S40	0	10/644902	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 12:43
S41	12	(((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )) with (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ))) and ((bl bitline bit adj line readline read adj line sense adj line column) ) and ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:01
S42	4	"4,425,574":pn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:12
S43	584210	(wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:12

S44	1180	((buried embedded) near2 ((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:14
S45	63	((buried embedded) near2 ((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:13
S46	4626	((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4) adj2 (oxide region film structure) ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:13
S47	1	(((buried embedded) near2 ((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ) with (((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4) adj2 (oxide region film structure) ) ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:16
S48	2248332	conduct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:14
S49	16153	(buried embedded) near2 conduct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15
S50	156	((buried embedded) near2 conduct\$4) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4) adj2 (oxide region film structure) ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15
S51	207	((buried embedded) near2 conduct\$4) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15
S52	0	(((buried embedded) near2 conduct\$4) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separati\$4) adj2 (oxide region film structure) ) ) ) with (((buried embedded) near2 conduct\$4) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:15

S53	1	(((buried embedded) near2 ((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ) same (((wordline "WL" ( (word digit control adj gate) adj line) (word near (read\$3 writ\$3) ) row ) ) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ) ) same (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:16
S54	13	(((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ) ) same (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:16
S55	1	(((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ) ) same (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) )) not (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near6 ((FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure) ) ) with (((buried embedded) near2 ((bl bitline bit adj line readline read adj line sense adj line column) )) near9 ((perpendicular\$2 orthogonal\$3 normal\$2) )))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 13:16
S56	4	"6153471".URPN	USPAT	OR	ON	2004/07/07 13:17
S57	2	("6057195"   "6063668").PN.	USPAT	OR	ON	2004/07/07 13:17
S58	0	10/644902	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:12
S59	2687685	source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:12
S60	5521591	line conduct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:33
S61	45524	S59 near S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:33

S62	557393	(FOX field adj oxide STI ( isolati\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:18
S63	1573934	memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:43
S64	896	S61 near12 S62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:43
S65	1177740	(perpendicular\$2 orthogonal\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:45
S66	8326651	between	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:45
S67	8619542	S65 S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:47
S68	232	S64 with S67	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:41
S69	137	S68 same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:58
S70	137	S69 and S61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 08:58
S71	137	S70 and S62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 09:08

S72	16352	sheet adj resistance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 09:09
S73	5	S71 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 09:09
S74	10262	source near resistance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 09:09
S75	20	S71 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:18
S76	117	S71 not S75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:18
S77	115	S76 not S73	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:18
S78	44	S64 with S65	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:41
S79	41	S78 and S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:41
S80	22	S78 same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:44
S81	19	S79 not S80	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:51

S82	19	S81 and S62 and S61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 10:51
S83	11	("6133097").URPN	USPAT	OR	ON	2004/12/14 12:43
S84	2	("5661057"   "5736442").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/14 12:48
S85	0	("6635532").URPN	USPAT	OR	ON	2004/12/14 12:48
S86	85065	(FOX field adj oxide )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:18
S87	16167	( STI shallow adj trench\$3 adj isolat\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:19
S88	1040	S86 near6 S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:22
S89	235	S88 same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 17:21
S90	820557	((nonvolatile non adj volatile) adj memory flash eeprom eprom nvm novram) nor nand	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:18
S91	125	S88 same S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:24
S92	42	S88 with S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:16
S93	318384	mnos monos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:17

S94	501336	nor hand	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:17
S95	895	S93 with S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:17
S96	1783	S62 near6 S65	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:19
S97	68	S96 near6 S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:19
S98	0	S95 and S97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:20
S99	1	S97 and S93	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:22
S100	15	S97 and S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:31
S101	25547	S72 S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:31
S102	16	S97 and S101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 16:31
S103	3	("6211012").URPN.	USPAT	OR	ON	2004/12/14 16:49
S104	9	("5138573"   "5751039"   "5793673"   "5844270"   "5877523"   "5900656"   "5956594"   "5977584"   "6011288").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/14 16:50

S10 5	476	etox	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 17:22
S10 6	31	S105 and S101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S10 7	4	S105 and S97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 17:23
S10 8	20	S105 and S96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:42
S10 9	16352	sheet adj resistance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S11 0	10262	source near resistance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S11 1	25547	S109 S110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S11 2	476	etox	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S11 3	31	S112 and S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
S11 4	557393	(FOX field adj oxide STI ( isolat\$3 (element adj (insulat\$4 separat\$4)) adj2 (oxide region film structure ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:42

S11 5	1177740	(perpendicular\$2 orthogonal\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:42
S11 6	1783	S114 near6 S115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:42
S11 7	20	S112 and S116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:44
S11 8	49	S113 S117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:44
S11 9	2687685	source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:44
S12 0	47	S118 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:44
S12 1	47	S120 and S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 12:22
S12 2	9	("5138573" "5751039" "5793673" "5844270" "5877523" "5900656" "5956594" "5977584" "6011288").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/15 09:53
S12 3	3	("6211012").URPN.	USPAT	OR	ON	2004/12/15 09:56
S12 4	57528	source near (line common)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:56
S12 5	1963886	buried substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:04

S12 6	461	S124 near S125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:06
S12 7	841	S124 near8 S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:06
S12 8	354	S125 same S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:07
S12 9	41	S126 same S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 12:21
S13 0	41	S129 and S124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:13
S13 1	41	S130 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 10:13
S13 2	47	S120 and S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 12:22